

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	645	726/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:41
L2	363	726/11.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 08:57
L3	298	726/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 08:58
L4	321	726/14.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 08:59
L5	853	713/153-154.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L6	4633	709/238-244.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:07
L8	39664	370/351-430.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L9	1318	"simulation signals"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:08
L10	3727	"one way communication"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:13

EAST Search History

L11	18	(firewall proxy gateway) with "one way communication"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:46
L12	4	(firewall proxy gateway) with "one way communication" and converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:52
L15	107	"one way communication path"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:13
L16	0	"one way communication path" same network same "simulation signals"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:14
L17	0	"one way communication path" same network and "simulation signals"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:14
L18	382	network and "simulation signals"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:14
L19	0	network and "simulation signals" and (one adj way adj communication) and (firewall proxy gateway)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:15
L20	10	network and "simulation signals" and (firewall proxy gateway)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:16
L21	5	(signal adj generator) near3 (transmit\$3 send\$3 convey\$3 transfer\$4) with ((idle simulation) adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:17
L22	3	726/3.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42

EAST Search History

L23	2	726/11.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L24	0	726/12.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L25	3	726/14.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L26	3	713/153-154.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:42
L27	163	370/351-430.ccls. and (one adj way adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:43
L28	0	370/351-430.ccls. and (one adj way adj communication) and (simulation adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:43
L29	1	370/351-430.ccls. and (one adj way adj communication) and ((simulation idle) adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:46
L30	0	(firewall proxy gateway) with "one way communication" and ((UDP) (user adj datagram adj protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:47
L31	132	(firewall proxy gateway) and "one way communication" and ((UDP) (user adj datagram adj protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:48
L32	0	(firewall proxy gateway) and "one way communication" and ((UDP) (user adj datagram adj protocol)) and ((DAU) (data adj acquisition adj unit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:48

EAST Search History

L33	0	((denbox) (den adj box)) and ((UDP) (user adj datagram adj protocol)) and ((DAU) (data adj acquisition adj unit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 09:49
L34	2	(("6327242") or ("6363489")).PN.	USPAT	OR	OFF	2007/04/11 09:50

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Data-Acquisition-Unit One Way Communicatio

[Search Patents](#)[Advanced Patent Se](#)
[Google Patent Searc](#)

Patents

Patents 1 - 10 on **Data-Acquisition-Unit One Way Communication**. (0.58 seconds)

DATA ACQUISITION DEVICE

US Pat. 3534337 - Filed Apr 27, 1967

On the 30 general central **data acquisition unit** or central data re- other hand,
... **one-way** cycling the average characters in a parallel-by-bit format. ...

Adaptive filtering apparatus and method for seismic data acquisition

US Pat. 6961283 - Filed Mar 19, 2003 - Input/Output, Inc.

The receivers 104 are linked via a two-way **communication** link 124 to ... using a
processor (not separately shown) within each **data acquisition unit** 106a- ...

Seismic data acquisition system

US Pat. 6002640 - Filed May 11, 1998 - Geo-X Systems, Inc.

FIG. 11 is a time line for a **communication** SISS including an SISS synchronization
shot. FIG. is a time line for **one** example of the "paired shot" method. ...

Data acquisition system having setup duplication capability

US Pat. 5295063 - Filed Apr 22, 1992 - Maytag Corporation

4 is an elect^{al} schematic of a portion of a **data acquisition unit** ... slot 20,
an optical **way communication** between an appliance, such as a window 22 ...

Data acquisition system having selective communication capability

US Pat. 5442344 - Filed Sep 28, 1994 - Maytag Company

... at least **one** coin drop slot 20, an optical 10 **way communication** between an
... 1200 baud encoded on a ± 1 **data acquisition unit** located on control board ...

Data acquisition system having selective communication capability

US Pat. 5376930 - Filed Apr 22, 1992 - Maytag Corporation

The optical transceiver 38 preferably provides two- **way communication** between
... of a portion of the 45 **data acquisition unit** located on control board 32 ...

Seismic recording method using separate recording units for each group

US Pat. 4152691 - Filed Sep 26, 1977 - Texas Instruments Incorporated

After each **data acquisition unit** 12 is properly 15 the **data** ... control is in
two **way communication** with the pattern for either a "one," "zero" or "space" ...

Data communication radio network

US Pat. 6954646 - Filed Sep 25, 2002 - Diehl AKO Stiftung & Co. KG

Each data collector 13 is **one** of the terminal devices 12, from the master data
col- equipped with a transmitting-receiving device 17 for a lector H by **way** ...

Network of vending machines connected interactively to data-base building host

US Pat. 6462644 - Filed Nov 19, 1998 - The Coca-Cola Company

The invention, among other things, provides a vending machine **communication** system
comprising: a vending machine **data acquisition unit** to collect ...

Metering unit with integrated user programmable logic

US Pat. 5831428 - Filed Nov 21, 1995 - Square D Company

2, one current transformer (CT) 110 is ... to the metering unit via a data acquisition unit 120. In the preferred embodiment described here, the metering ...

Goxxxxxxxxxxxxoogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Data-Acquisition-Unit One Way Communicati	Search Patents
---	--------------------------------

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google